

ROGINSKIY, V. Yu.

Professor I.G.Kliatskin. Zhur.tekh.fiz.26 no.3:706-708 Mr '56.  
(Kliatskin, Isai Gertsevich, 1895-) (MIRA 9:7)

SOV/120-58-4-21/30

AUTHORS: Gol'dreyer, I.G., Roginskiy, V.Yu.

TITLE: A Stabilized Power Supply (Stabilizirovannyy istochnik  
pitaniya)

PERIODICAL: Pribory i tekhnika eksperimenta, 1958, Nr 4, pp 96-97  
(USSR)

ABSTRACT: A detailed circuit diagram of the device is shown in Fig. 2 (p. 96). The system consists of a 3-phase transformer, a 6-phase rectifier based on 3 double triodes, an amplifying and stabilizing element and an output voltage divider. The device gives an output current of 400 mA and an output voltage of 295 V. The operating principle of the system is as follows: if the output voltage changes, the control grid potential of tube 6Zh4 changes causing a change in the grid potential of tube 6P3, which causes the current across the 180Kr to change and with it the control grid potentials of the rectifier tubes. Though the device does not employ a smoothing filter, its ripple ratio

Card 1/2

SOV/120-58-4-21/30

A Stabilized Supply Source

is of the order of .15 to .085% (depending on the load). Some performance data of the device are given in Tables 1 and 2 on p 97. The authors thank I. I. Pasikhnovskiy and O. A. Logichev for their help in the design and the investigation of the system power supply circuits described. There are 2 tables and 2 figures.

SUBMITTED: August 12, 1956.

Card 2/2

ROGINSKIY, V.Yu., dotsent, kand.tekhn.nauk

M.A. Bonch-Bruevich; on his 75th birthday. Izv. vys. ucheb. zav.;  
radiotekh. 6 no.1:109-112 Ja-F '63. (MIRA 16:3)  
(Bonch-Bruevich, Mikhail Aleksandrovich, 1888-)

ROGINSKIY, V.Yu., dotsent

Sergei Illarionovich Zilitinkevich, 1894-; on his 70th birthday.  
Izv. vys. ucheb. zav.; radiotekh. 7 no. 3:400-401 My-Je '64.  
(MIRA 17:9)

ROGINSKIY, V. Yu.

Conference on dielectric and semiconductor techniques. Izm.tekh.  
no.5:96 S-0 '56. (MLRA 10:2)  
(Dielectrics) (Semiconductors)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001445

GOL'DREYER, I.G.; ROGINSKIY, V.Yu.

Stabilized feed sources. Prib.i tekhn.eksp. no.4:96-97  
Jl-Ag '58.

(MIRA 11:9)

(Electric current rectifiers)

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014451

ROGINSKIY, Vladimir Yur'yevich; KRAYZMER, L.P., red.; SBITNEV, V.S., red.; ZABRODINA, A.A., tekhn.red.

[Electric power for radio installations] Elektricheskoe pitanie radiotekhnicheskikh ustroistv. Moskva, Gos.energ.izd-vo, 1957.  
516 p. (MIRA 11:1)

(Radio) (Electric engineering)

ROGINSKY, V.I., dotsent

In memory of Professor V.P. Vologdin. Elektrichestvo no.7:  
93 Jl '61. (MIRA 14:9)  
(Vologdin, Valentin Petrovich, 1881-)

Abstract, v. 10.

Category : USSR/Electronics - Semiconductor devices and photoelements

H-8

Abs Jour : Ref Zhur - Fizika, No 1, 1957, No 1744

Author : Ostroumov, B.A., Roginskiy, V.Yu.  
Title : Semiconductor Devices.

Orig Pub : 60 let radio. M., Svyaz'izdat, 1955, 82-108

Abstract : Survey article on the theory and technology of manufacture of semiconductors and semiconductor devices. The latest types of semiconductor devices such as the laminated transistor with electric-field control and the semiconductor tetrode are briefly described, and mention is made of a germanium triode with photoelectric control. The accomplishments of Soviet scientists in the development and application of photocells and photoresistors to radio engineering and automation are mentioned. The advantages of the use of semiconductors in certain circuits are briefly examined.

Card : 1/1

ROGINSKIY, V. Yu. (Leningrad)

Birthday centennial of Nikola Tesla. Fiz.v shkole 16 no.4;  
87-88 Jl-Ag '56. (MIRA 9:9)  
(Tesla, Nikola, 1856-1943)

GOL'DREYER, Iona Gutelevich; ROGINSKIY, Vladimir Yur'evich; TOLKACHEVA,  
S.A., redaktor; VORONIN, K.P., tekhnicheskij redaktor

[Nonlinear resistances] Nelineinyye soprotivleniya. Moskva, Gos.energ.  
izd-vo, 1956. 86 p. (Massovaja radiobiblioteka, no.255) (MIRA 10:1)  
(Electric resistance)

SHMAKOV, P.V., professor, doktor tekhnicheskikh nauk, zasluzhennyy deyatel' nauki i tekhniki, redaktor; LUR'YE, O.B., doktor tekhnicheskikh nauk, redaktor; BOGINSKIY, V.Yu., kandidat tekhnicheskikh nauk, dotsent, redaktor; BOGDANOV, A.V., inzherer, redaktor; CHERNYSHEV, V.M., inzhener; redaktor.

[Collection of articles on television broadcasting] Sbornik materialov po televizionnemu veshchaniyu. Leningrad, 1956. 211 p.  
(MLRA 10:6)

1. Nauchno-tehnicheskoye obshchestvo radiotekhniki i elektrousvyazi imeni A.S.Popova. Leningradskoye, Ukrainskoye i Latvийskoye pravleniye.

(Television--Transmitters and transmission)

ROGINSKIY, Vladimir Yur'yevich; MAZEL', K.B., redaktor; MEDVEDEV, L.Ya.,  
tekhnicheskiy redaktor

[Semiconductor contact rectifiers] Poluprovodnikovye vypriamiteli.  
Izd. 2-oe, perer. Moskva, Gos.energ.izd-vo, 1957. 94 p. (Massovais  
radiobiblioteka, no.273) (MLRA 10:10)  
(Semiconductors) (Electric current rectifiers)

R OGINSKIY, V. Yu.  
USSR/Electronics - Literature

Mar 53

"New Books ('Mass Radio Library' Series Published by Gosenergoizdat)"

Radio, No 3, pp 63-64

Among the new books published were "Semi-Conducting Rectifiers" (Poluprovodnikovyye Vypryamiteli) by V. Yu. Roginskiy which discusses selenium, copper oxide, and other rectifiers, and "Radio Engineering Equipment in the National Economy" (Radio-tehnicheskaya Apparatura v Narodnom Khozyaystve). The latter discusses current and voltage integrators, ionization manometers, electronic pulse defectoscope, balanced photometer, automatic exposure meter, etc.

200 T 68

ROGINSKIY, V. Yu.

Technology

Semiconductor rectifiers, Moskva, Gesenergizdat, 1952

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

Semiconductor Rectifiers (Poluprovodnikovyye vypriyamiteli), Gosenergoizdat, 1952,  
64 pages.

This book is No 160 in the Massovaya Radiobiblioteka (Mass Radio Library) Series. It describes selenium and copper oxide semiconductor rectifiers, the principles of their operation and construction, and their electrical characteristics, as well as giving a comparison of selenium and copper oxide rectifiers. The book cites various systems for rectification of single-phase ac (including half-wave, full-wave, and bridge circuit types), proportional data for these systems, losses, and design of rectifiers and ripple filters are given. The appendix contains tables for the selection of power transformer cores and filter chokes.

The book is intended for experienced radio amateurs, but can also be of help to beginners.

So: W-30262

ROGINSKIY, V. YU.

Semiconducting contact rectifiers Moskva, Gos. energ. izd-vo, 1952. 62 p. Massovaia radiobiblioteka, vyp, 160 (54-24813)

TK9956.R56

RUDNITSKY, V. YU.

Poluprovodnikovye vypriamiteli (Semiconductor rectifiers). Moskva, Gosenergoizdat, 1952.  
64 p.

Su: Monthly List of Russian Accessions, Vol 6, No. 3, June 1953

RCGIISKIY, V. YU

21728

RCGIISKIY, V. YU. Zatukhanie elektromagnitnykh voln v polbkh  
metallicheskikh trubakh. Izvestiya Leningr. Elektrotechn.  
IN-Ta IM. Ul'yanova (Lenina), VYF. 23, 1949, G. 49-54

SO: Letopis' Zhurnal'nykh Statey, No. 29, Moskva, 1949

8(2)

PHASE I BOOK EXPLOITATION

SOV/3060

Roginskiy, Vadim Nikolayevich

Elementy strukturnogo sinteza releynykh skhem upravleniya (Elements of Structural  
Synthesis of Relay Control Circuits) Moscow, AN SSSR, 1959. 167 p. Errata  
slip inserted. 4,000 copies printed.

Sponsoring Agency: Akademiya nauk SSSR. Laboratoriya sistem peredachi informatsii.

Resp. Ed.: A.A. Kharkevich, Corresponding Member, UkrSSR Academy of Sciences;  
Ed. of Publishing House: Ye.N. Grigor'yev; Tech. Ed.: Ye.V. Zelenkova.

PURPOSE: The book is intended for scientific research workers and engineers  
working in the field of relay circuit technique.

COVERAGE: The book presents theoretical principles of relay circuits and describes  
engineering methods for synthesizing them. Particular emphasis is given to the  
development of simpler and more economical circuits. The author states that  
in the last 10-20 years the theory of relay-contact circuits has been developed  
and widely applied in the Soviet Union. The author thanks the following

Card 1/8

Elements of (Cont.)

SOV/3060

persons for their technical assistance: M.A. Gavrilov, Doctor of Technical Sciences, S.A. Yanovskaya, Doctor of Physical and Mathematical Sciences, A.D. Kharkevich, V.G. Lazarev, G.N. Povarov, T.L. Maystrovaya, A.A. Arkhangel'skaya, and Yu.L. Sagalovich, Candidates of Technical Sciences. There are 136 references: 92 Soviet, 44 English, 9 Czech, 7 German, 3 French and 3 Rumanian.

TABLE OF CONTENTS:

Foreword	3
Introduction	4
Ch. 1. Basic Definitions	14
1. Relay circuits and their parts	14
2. Operating states of a relay circuit	15
3. Series-parallel and bridge circuits	16
4. Contact circuits	17
5. Regulated contact circuits	18
6. Conductivity of circuits in relay systems	19
7. Single-cycle and multi-cycle circuits	22

Card 2/8

Elements of (Cont.)

SOV/3060

Ch. 2. Recording the Structure and Operating Conditions of a Relay Circuit	25
1. Recording the structure of relay circuits	25
2. Recording the structure of circuits with rectifiers	28
3. Recording the operating conditions of contact circuits	28
4. Recording the operating conditions of multi-cycle circuits	33
5. Transition from connection tables to conformity tables	35
Ch. 3. Synthesis of Multi-cycle Circuits	36
1. Initial data	36
2. Compiling the connection tables	36
3. Conditions under which the tables can be applied	38
4. Determining the number of intermediate relays	39
5. Selecting the connection sequence of intermediate relays	41
6. Change in the condition of several relays in one cycle	45
7. Selecting the operating sequence of intermediate relays in order to obtain minimum number of contacts in control circuits	46
8. Ways of decreasing the number of intermediate relays	48
9. Use of time-delay relays in multi-cycle circuits	49
10. Transition from connection table to the circuit	49

Card 3/8

Elements of (Cont.)

SOV/3060

Ch. 4. Algebraic Transformation of Contact Circuits	55
1. Basic mathematical tools	55
2. Basic laws and correlations in contact circuit algebra	57
3. The concept of constituents	58
4. The concept of connection and its circuital interpretation	59
5. Structural transformation of contact circuits	61
6. Structural transformation of two-terminal $\Pi$ -type contact networks	62
7. Transformation of bridge circuits	62
8. Inversion	63
Ch. 5. General Solutions and Their Transformation	65
1. Concept of a general solution	65
2. Determination of particular solutions	66
3. Equivalences	67
4. Transformation of equivalences	69
5. Simplification of recording of general solution	70
6. Simplification of expressions by means of tables of adjacent constituents	72

Card 4/8

Elements of (Cont.)

SOV/3060

7. Simplification of expressions by means of minimizing charts	75
8. Simplification of expressions by means of patterns	78
9. Additional equivalences resulting from relay operating sequence	79
Ch. 6. Number Sets and Their Transformation	82
1. Basic definitions	82
2. Basic operations with sets	83
3. Coincident sets and grouping	85
4. Transformation of sets by changing the base	87
Ch. 7. Graphical Method of Constructing Contact Circuits	92
1. Method of cascades	92
2. Graphical method of constructing symmetrical circuits	94
3. Graphical method of constructing $(l,k)$ -terminal networks	95
4. Utilizing direct leads	98
5. Detection of parasitic circuits	100
6. Elimination of parasitic circuits	103
7. Construction of separation circuits	103
8. Construction of a $(p,k)$ -terminal contact network	104

Card 5/8

Elements of (Cont.)

SOV/3060

9. Changing the order in circuit construction	106
10. Construction of inverter circuits	112
11. Application of the graphical method for the construction of contact circuits with multiplex switches	114
Ch. 8. Transformation of Relay Circuits	117
1. General concept of relay circuits	117
2. Conditions of relay operation in the circuit	117
3. Role of conductance in a relay circuit	119
4. Concept of the order of conduction	120
5. Interaction of relays in the circuit	121
6. Equivalency of relay circuits	122
7. Equivalent transformations of relay circuits	123
8. Inversion of relay circuits	124
9. Expansion of relay circuits by introducing contact circuits	126
10. Expansion of relay circuits by introducing elements of end conduction	127
11. Operation of multi-winding relays	130
12. Relay with matched windings	130
13. Introduction of opposing windings	131

Card 6/8

Elements of (Cont.)

	SOV/3060
14. General rules for transformation of relay circuits	133
Ch. 9. Construction of Multi-relay Circuits	134
1. General remarks	134
2. Classification of relay circuits according to nature of conduction	135
3. Elementary relay circuits	135
4. Conditions for interconnecting relay circuits into a general circuit	136
5. Separation of elementary relay circuits	137
6. Matching of relay circuits	138
Ch. 10. Multi-cycle Circuits With Capacitors	142
1. Capacitor as an active element of a relay circuit	142
2. Synthesis of multi-cycle circuits with a capacitor acting on all relays	143
3. Circuit with separated capacitors	145
4. Additional possibilities of circuits with capacitors	148
Ch. 11. Mechanization of the Process of Structural Synthesis of Relay Circuits	150

Card 7/8

Elements of (Cont.)

SOV /3060

1. General information on the automation of synthesis	150
2. Modelling the operations of the graphical method	151
3. Substitution of a direct lead for the contact	155
4. Obtaining the circuit	155
5. Change of the base and selection of the alternate	156
6. Automation of setting of conditions	156
7. Block-diagram of the machine	157

Legend

158

Bibliography

159

Alphabetical Index

164

AVAILABLE: Library of Congress (TK 2861 .R63)

Card 8/8

JP/jb  
2-4-60

GOL'DREYER, Iona Gutelevich; ROGINSKIY, Vladimir Jur'yevich; BERG, A.I.,  
redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOV-  
SKIY, A.A., redaktor; MOZHZHNEVLOV, B.N., redaktor; SMIRNOV, A.D.,  
redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK,  
P.O., redaktor; SHAMSHUR, V.I., redaktor; LEVITIN, Ye.A., redaktor;  
VORONIN, K.P., tekhnicheskiy redaktor

[Self-righting amplifier systems] Samovypriamliaushchie usilitel'-  
nye skhemy. Moskva, Gos.energ.izd-vo, 1955. 46 p. (MLRA 9:3)  
(Amplifiers, Electron-tube)

ROGINSKIY, Vladimir Yur'yevich; FEYGER'S, Viktor Zinov'yevich; BERG, A.I.,  
redaktor; DZHIGIT, T.S., redaktor; YELIN, O.G., redaktor; KULIKOWSKIY,  
A.A., redaktor; MOZHZHENEVLOV, B.N., redaktor; SMIRNOV, A.D., redaktor;  
TARASOV, F.I., redaktor; TRAMM, B.P., redaktor; CHECHIK, P.O., redaktor;  
SHAMSHUR, V.I., redaktor; KUBARKIN, L.V., redaktor; LARIONOV, G.Ye.,  
tekhnicheskiy redaktor

[From microphone to loudspeaker] Ot mikrofona do gromkogovoritelia.  
Moskva, Gos. energ. izd-vo, 1955. 63 p. (Massovaia radiobiblioteka,  
no.233) (MLRA 9:2)

(Radio)

ROGINISKIY, Vladimir Yur'yevich

PHASE I BOOK EXPLOITATION

422

Roginskiy, Vladimir Yur'yevich

Poluprovodnikovyye vypryamiteli (Semiconductor Rectifiers) 2nd. ed.,  
rev. Moscow, Gosenergoizdat, 1957. 94 p. (Series: Massovaya  
radiobiblioteka, vyp. 273) 50,000 copies printed.

Ed.: Mazel', K.B.; Tech. Ed.: Medvedev, L.Ya.; Editorial Board of  
Series: Berg, A.I., Dzhigit, I.S., Kulikovskiy, A.A.,  
Smirnov, A.D., Tarasov, F.I., Chechik, P.O., Shamshur, V.I.

PURPOSE: The booklet is intended for experienced radio amateurs,  
and may be of use in the construction of rectifying  
devices.

Card 1/4

Semiconductor Rectifiers

422

COVERAGE: Selenium, cuprous-oxide, germanium and silicon rectifiers are described. Physical processes occurring in semiconductor diodes, their design and properties and also the basic data on industrially produced semiconductor rectifiers are briefly reviewed. The more generally used rectifier and smoothing filter circuits, as well as their design are set forth. There are 9 references, all Soviet.

TABLE OF  
CONTENTS:

Foreword,	3
Ch. I. Physical Properties of Semiconductors	8
1. Semiconductor electric conductance	8
2. Principle of operation of semiconductor diodes	11

Card 2/4

Semiconductor Rectifiers	422
Ch. 2. Semiconductor Diodes and Rectifiers	15
3. Selenium diodes and rectifiers	15
4. Cuprous-oxide diodes and rectifiers	29
5. Germanium diodes	35
6. Silicon diodes	42
7. Comparative evaluation of semiconductor rectifiers	43
Ch. 3. Rectifier Circuits and Their Design	44
8. Rectifier circuits with active load	44
9. Rectifier circuits with capacitive load	51
10. Smoothing filters	55
Ch. 4. Design of Rectifiers	72
11. Losses in rectifiers	72
12. Design of rectifier	74

Card 3/4

Semiconductor Rectifiers	422
13. Examples of calculation	77
Ch. 5. Structural Design of Transformers and Chokes	83
14. Structural design of a low-capacity power transformer	83
15. Structural design of a smoothing filter choke	87
Conclusion	91
Appendices:	
1. Design relationships for inductively loaded rectifiers without losses	92
2. Electrical parameters of type VS and AVS selenium diodes	94
Bibliography	95

AVAILABLE: Library of Congress

Card 4/4

JJP/jmr

7-1-58

ROGINSKIY, V.Yu., dotsent

B.A. Ostroumov; on his 75th birthday and the 50th anniversary  
of his theoretical and educational work. Izv. vys. ucheb.  
zav.; radiotekh. 6 no.2:212-213 Mr.Ap '63. (MIRA 16:6)

(Ostroumov, Boris Andreevich, 1887-)

Roginskiy, Yakov Sergeyevich

Russkaya profsoyuznaya periodicheskaya pechat'  
1905-1917 gg; bibliograficheskiy ukazatel'. Pod red.  
I so vступ. stat'ey B. I. Kozlovskogo. Moskva, 1957.  
68 p. illus. 23 cm.  
At head of title: Gosudarstvennaya Biblioteka SSSR  
imeni V. I. Lenina.

ROGINSKIY, Ya. Ya.  
ROGINSKY, Ya. Ya.

"N. N. MIKLUKHO-MAKLAY," published by "PRAVDA," Moscow, 1948. 14 pp.

ROGINSKY, Ya. Ya.

"Anthropology Short Course" (p. 121) by Bunak, V. V., Nesturkh, M. F., Roginsky, Ya. Ya., edited by Bunak, V. V. (Prof.), Moscow, 1941; and reviewed by Levin, M. G.

SO: Advances in Contemporary Biology (Uspekhi Sovremennoi Biologii) Vol. 17, 1944, No. 1

ROGINSKIY, Ya. Ya.

1947

USSR/Anthropology 5100.  
Anthropologists 7425.

"Soviet Anthropology During Thirty Years," M. G. Levin, Ya. Ya. Roginskiy, 18 pp

"Sov Etnografiya" No 4

Reviews main trends in anthropology, eminent anthropologists, and their  
individual achievements.

17G82

LC

ROGINSKIY, YA., YA.,

Evolution

Principal anthropological questions in the problem regarding the origin of modern man. Trudy Inst. etn. AN SSSR 16, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.  
2

ROGINSKIY, Yakov Yakovlevich; LEVIN, Maksim Grigor'yevich; ZARANKIN,  
V.M., redaktor; SHMAKOV, A.A, redaktor; TEREKHOVA, D.F., tekhnicheskiy redaktor

[Fundamentals of anthropology] Osnovy antropologii.[Moskva] Izd-vo Moskovskogo universiteta, 1955. 205 p. (MLRA8:10)  
(Anthropology)

ROGINSKIY, Ya.Ya.

Stability of the type of bodily proportions characteristic of the species; concerning the adaptive role of the "indefinite variability" [with English summary in insert]. Zool.zhur. 36 no.1:151-157 Ja '57. (MIRA 10:5)

1. Biologo-pochvennyy fakul'tet Moskovskogo gosudarstvennogo universiteta  
im. M.V. Lomonosova.  
(Anatomy, Comparative) (Adaptation (Biology))  
(Evolution)

ROGINSKIY, Ya. Ya.

"K problemye tselostnosti organizma. [Morfologicheskiy analiz nekotorykh sluchayev narusheniya tipichnykh korrelyatsiy]."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences,  
Moscow, 3-10 Aug 64.

ROGINSKIY, Ya.Ya. (Moskva, K-6, Kalyayevskaya ul., d. 35, kv. 13)

Some results of the application of a quantitative method in the  
study of morphological variability. Arkh.anat.gist. i embr. 36  
no.1:83-89 Ja '59. (MIRA 12:3)

1. Kafedra antropologii (zav. - prof. M.A. Gremyatskiy) Moskovskogo  
gosudarstvennogo universiteta.

(MORPHOLOGY,

quantitative mathematical method of determ. of  
morphol. variability (Bus))

ROGINSKIY, YA. YA., LEVY, M. G., CHENOKSARIV, N. K.

United States - Race question

Anglo-American racialism., Trudy Inst., etc.

AN 333R no. 12, 1951

9. Monthly List of Russian Accessions, Library of Congress, March 1952 1953, Uncl.

WHITE, M. R., COLLECTIVE, AN. SSSR, VINITI, MOSCOW.

Great Britain --Race Question

Anglo-American racialism. Trudy Inst. ethn. AN SSSR, No. 12, 1951.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

ROGINSKIY, Yu. V., dotsent, kandidat tekhnicheskikh nauch

Leopol'd Borisovich Slepian; obituary. Izv. vys. ucheb. zav.;  
radiotekh. 2 no.6:758 N-D '59. (MIRA 13:6)  
(Slepian, Leopol'd Borisovich, 1889-1959)

ROGITSKIY, S.A.

ROGITSKY, S. A.

6582

ROGITSKIY, S. A. ROSCHET BALOK- STENOK METODOM  
KONECHNYKH RAZNOSTEY (UCHEB.-METOD. PCSOBYE).  
SVERDLOVSK, 1954. 52 S. SCHERT. 22 SM ( M-VO VYSSH.  
OBRAZOVANIYA SSR. URAL' SKIY POLITEKHN. IN-T IM.  
S. M. KIROVA). 400 ENZ . B. TS. -(55-1711)P 624.093

86: KNIZHANYA IZDANIE NO. 6, 1955

ROGITSKIY, S.A., prof., doktor tekhn. nauk

Stability of frames with steplike supports. Trudy Ural. politekh.  
inst. no.71:5-27 '59. (MIREA 12:8)  
(Structural frames)

YEGOROV, I.A.; ROGITSKIY, S.A.

Stability of rod systems with movable joints. Trudy Ural.  
politekh. inst. no.132:5-17 '62. (MIRA 16:6)

(Elastic rods and wires)

PHASE I BOOK EXPLOITATION

SOV/5657

Rogitskiy, Stanislav Andreyevich

Novyy metod rascheta na prochnost' i ustoychivost' (New Method of Designing  
For Strength and Stability) Moscow, Mashgiz, 1960. 351 p. 7,000 copies  
printed.

Ed. : R. L. Malkina, Candidate of Technical Sciences; Tech. Ed. : N. A.  
Dugina; Executive Ed. of Ural-Siberian Department (Mashgiz): T. M.  
Somova, Engineer.

PURPOSE: This book is intended for technical personnel engaged in machine  
and structural design.

COVERAGE: The first part of the book discusses a revised and improved  
method of unbalanced moment distribution. According to the author,  
it is much easier to design statically indeterminate structural frame-

Card 1/10

New Method of Designing (Cont.)

SOV/5657

works under static and dynamic loads by this method than by any other. In the second part methods are given for not only checking the stability of an indeterminate structural framework as a whole, but for designing it in such a way that equistability of all its members is ensured. Mastery of the methods is facilitated by a large number of examples which illustrate the simplicity of the analysis. No personalities are mentioned. References accompany each part of the book. There are 41 references, all Soviet.

TABLE OF CONTENTS:

From the Editor	3
STRUCTURAL FRAME ANALYSIS BY THE METHOD OF UNBALANCED MOMENT DISTRIBUTION	
Ch. I. The Analysis of Frameworks With Fixed Joints	7
Card 2/10	

ROGITSKIY, S.A.

Stability of multispan rods resting on elastic supports.  
Trudy Ural. politekh. inst. no.102:4-20 '61.  
(MIRA 16:11)

ROGITSKIY, S.A., prof., doktor tekhn.nauk

Stability of rods of stepwise varying profile. Trudy Ural. politekh.  
inst. no.99:5-22 '60. (MIRA 14:5)  
(Structural frames)

MATVEYEV, Semen Grigor'yevich; ROGITSKIY, S.A., doktor tekhn. nauk,  
retsenzent; ANDREYEV, Ye.T., kand.tekhn.nauk, retsenzent;  
LEVIN, L.I., retsenzent; SIMELEV, A.I., red. izd-va;  
BOLDYREV, Z.A., tekhn. red.; PROZOROVSKAYA, V.L., tekhn. red.

[Mine buildings] Rudnye sooruzheniya. Moskva, Gosgortekhizdat,  
1962. 579 p. (MIRA 15:7)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury  
(for Rogitskiy). (Mine buildings)

YEGOROV, I.A.; ROGITSKIY, S.A. (Sverdlovsk)

Stability of frames with stepped pillars. Stroi.i mekh.i rasch.  
soor. 4 no.4:23-29 '62. (MIRA 15:8)  
(Structural frames)

ROGITSKIY, S.A., professor, doktor tekhnicheskikh nauk.

Rigidity of rod systems having stationary joints. Trudy Ural.  
politekh.inst.no.54:5-22 '55. (MIRA 9:5)  
(Structures, Theory of)

ZHDANOV, I.M.; ROMANOVSKIY, V.B.; DOLUKHANOV, M.P.; ZLOTNIKOV, S.A.;  
KONDRAT'YEV, A.G.; ODNOL'KO, V.V.; BOGITSKIY, V.Yu.; FOMICHEV,  
I.N.

Professor P.V. Shmakov. Elektrichestvo no.1:94 Ja '56. (MLR 9:3)  
(Shmakov, Pavel Vasil'evich, 1885-)

LIVSHITS, R.M.; ALACHEV, V.P.; PROKOF'YEVA, M.V.; ROGIVIN, Z.A.

Mechanism of the tetravalent cerium salt initiation of the graft copolymerization of cellulose with vinyl monomers. Vysokom. soed. 6 no.4:655-658 Ap '64. (MIRA 17:6)

1. Moskovskiy tekstil'nyy institut. Nauchno-issledovatel'skii institut sinteticheskikh smol.

PASHKOV, A.D.; ROGIZNYY, V.F., aspirant

Towards a theory of the operation of roof bolting in vertical prospect holes. Izv. vys. ucheb. zav.; geol i razv. 7 no.10;152-155 o '64.  
(MIRA 18:7)

1. Moskovskiy geologorazvedochnyy institut im. S.Ordzhonikidze.

PASHKOV, A.D., kand.tekhn.nauk; ROGIZNYY, V.F., inzh.

Investigating the performance of rod bolting in vertical workings  
with the use of models made of loose materials. Shakht.stroi. 8  
no.11:17-20 N '64. (MIRA 18:1)

1. Moskovskiy geologorazvedochnyy institut.

BELKIN, Vitaliy Rafailovich, nauchnyy sotr.; ROGKIN, Nikolay  
Semenovich, inzh.; PISAREVSKIY, A.A., red.; PRONINA, N.D.,  
tekhn. red.

[Apparatus for suturing elements of the root of the lung  
(UKL-60 and UKL-40)] Apparatusy dlia ushivaniia elementov kornia  
legkogo (UKL-60 i UKL-40). Moskva, Medgiz, 1962. 49 p.  
(MIRA 16:1)

(SUTURES) (LUNGS--SURGERY)

17

CP

**Therapeutical ointment.** June 1, Regd. Ent. Robert Hahn,  
Amer. 171,661, June 25, 1932. Honey is mixed with  
sucrose and sufficient alum or  $\text{Al}_2(\text{SO}_4)_3$ , with heating  
so that the alum or  $\text{Al}_2(\text{SO}_4)_3$  crystallizes in finely-dispersed  
form on cooling. Small amts. of therapeutical plant excts.  
may be added. The ointment is useful in the treatment of  
eye diseases and ulcers. P. Epstein

~~Croatia~~ Roglić, C

Distr: 4E2C

Occurrence of iron ore in the neighborhood of Karan near Užice (Serbia). Branislav Marković and Čedomir Roglić. *Zbornik radova geol. inst. "Jovan Zuporac"*, 1987 (Pub. 1988) (German summary).—In the neighborhood of Karan sedimentary iron ore occurs in several places interstratified with cryst. schists and limestones of Permo-Carboniferous age. The best ore (78.62% Fe<sub>2</sub>O<sub>3</sub>) is found in a locality called Catića Vl, forming a seam about 11 cm. in thickness. The iron content of the seams in other localities (Golo Brdo, Veselinovića Brdo, Mala Metaljka) is much lower (11.41–41.84% Fe<sub>2</sub>O<sub>3</sub>), but the ore contains Mn (0.47–14.88% Mn) and traces of Ni. The proved reserves are small (1000 tons) and the occurrence is mainly of geo-chem. interest. The ore has probably been formed in lakes by biochemical processes from Fe-rich waters issuing from weathering serpentines.

S. Miholjević

4/17//1  
1/1

15

3  
1

ROCLIC, J.

Moscow; realization of the national myth. Geogr hor 10 no.3:1-16 '64.

Turnover of merchandise in the main European harbors, 1962. Ibid.:43-45.

Modern highway network in Yugoslavia, 1963. Ibid.:33

ROGLIC, J.

Milan Senoa, 1869-1961; obituary. Geogr glas 24 207-208 '62.

ROGLIC, J.

"Swiss atlas for secondary schools." 13th ed. Reviewed by  
J. Roglic. Geogr glas 24 203-204 '62.

ROGLIC, J.

The tenth anniversary of the Geographical Society of Croatia.  
Bul sc Youg 7 no.1/2:26 F-Ap '62.

1. Geografski zavod Sveucilista, Zagreb. Membre de la  
Rédaction, "Bulletin scientifique."

ROGLIC, Josip, dr.

Terraces and erosional levels. Geogr.glas. no.20:153-155 '58  
(Published 1959). (ERAI 9:5)

1. Geografsko drustvo Hrvatske i Sveuciliste u Zagrebu. Urednik  
Geografskog glasnika.  
(Terraces) (Erosion)

ROGLIC, Josip, dr., red., prof. (Zagreb, Marulicev trg 19)

Contribution to the knowledge of the glaciation and evolution of the relief of the mountains of the middle Neretva. Geogr glas no.21:9-34 '60.

1. Geografski odjek Prirodoslovno-matematičkog fakulteta Sveučilišta u Zagrebu i Urednik, "Geografski glasnik".

(Yugoslavia—Glacial epoch)

ROGLIC, Josip, dr., red., prof. (Zagreb, Marulicev trg 19)

Annual convention of the Association of American Geographers, Pittsburg,  
Pennsylvania, March 29-April 2, 1959. Geogr glas no.21:112-114 '60.

1. Geografski odsjek Prirodoslovno-matematičkog fakulteta Sveučilišta  
u Zagrebu i Urednik, "Geografski glasnik".

(Association of American Geographers)

ROGLIC, Josip, dr., red., prof. (Zagreb, Marulicev trg 19)

An important centennial. Geogr glas no.21:103-105 '60.

1. Geografski odsjek Prirodoslovno-matematičkog fakulteta Sveučilišta  
u Zagrebu i Urednik, "Geografski glasnik".

(Humboldt, Alexander Freiherr von, 1769-1859)  
(Ritter, Karl, 1779-1859)  
(Geographers, German)

ROGLIC, Josip

Some basic problems of geography. Geogr glas 22:9-20 '60 (publ '61)

1. Urednik, "Geografski glasnik".

ROGLIC, Josip

19 International Congress of Geographers, Stockholm, August 6-13, 1960. Geogr glas 22:57-65 '60 (publ '61).

1. Urednik, "Geografski glasnik".

ROGLIC, Josip

California, a country of quick transformation. Geogr hor 6 no.3:1-10  
'60.

ROGLIC, Josip, prof., dr.

Ten years of the Geographical Society of Croatia. Geogr.glas. no.19:  
1-6 '57 (Published 1958). (EBAI 9:5)

1. Prezsjednik Geografskog drustva Hrvatske. Urednik Geografskog  
glasnika. (Croatia--Geography)

ROGLIC, Josip, dr.

Krastic plateaus. Geogr.glas. no.19:103-134 '57 (Published 1958).  
(REAI 9:5)

1. Geografsko drustvo Hrvatske i Sveuciliste u Zagrebu. Urednik  
Geografskog glasnika.  
(Croatia--Karst)

ROGLIC, Josip, dr.; BAUCIC, Ivo-

Karst in dolomites; between the Konavle plain and the coast. Geogr.  
glas. no.20:129-137 '58 (Published 1959). (MEAI 9:5)

1. Geografsko drustvo Hrvatske i Sveuciliste u Zagrebu. Urednik  
Geografskog glasnika (for Roglic).  
(Croatia—Karst)

ROGLIC, Josip, dr.

The Pleistocene lake in the Zeta River Valley. Geogr.glas. no.20:  
149-151 '58 (Published 1959). (EEAI 9:5)

1. Geografsko drustvo Hrvatske i Sveuciliste u Zagrebu. Urednik  
Geografskog glasnika.  
(Montenegro—Geology)

ACGLIC J.

17th International Congress on Geography, Washington D. C., August 8-15, 1952. p. 113.  
(2:GREFS, No. 14/15, 1952/53.)

SO: Monthly List of East European Accessions, (EKA1, 1C, Vol. 4, No. 6, June 1955, Uncl.

ROGLIC, N.

Passenger traffic over the North Atlantic. Geogr hor 10 no.3:33 '64.

The Marseille-Marseilles petroleum pipeline. Ibid. #41

Highways, factors of the Brazilian renaissance. Ibid. #42-43

Launching of the highway tunnel beneath Saint Bernard Pass, and the automobile revolution. Ibid. #45-46

Construction of express highways in Switzerland. Ibid. #46-47

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001445

ROGLIC, Neda

Petroleum in the life of Southwest Asia during 1958. Geogr hor 6 no.3:  
43-45 '60.

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0014451

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001445

ROGLIC, Neda.

The youngest federal state of the USA. Geogr hor 6 no.3:49-51 '60.

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0014451

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001445

ROGLIC, Neda

Construction of the new "European Harbor". Geogr hor 7 no.1/2:39  
'61.

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0014451

ROGLIC, Neda

Economic successes and trends of Norway. Geogr hor 7 no.1/2:40-41  
'61.

ROGLIC, Neda.

Changing relations of the Kara-Bogaz-Gol and the Caspian Sea.  
Geogr hor 9 no.1/2:54 '63.

ROGLIC, Nedra

Highway tunnel beneath St. Bernard. Geogr hor 9 no.1/2:55 '63.

ROGLIC, Nada

Canalization of the Moselle River. Geogr hor 9 no.1/2:62-63 '63.

ROGLIC, N.

Demographic problems of Canada. Geogr hor 8 no.1/2:46 '62.

ROGLIC, N.

Changes in the population of England and Wales, 1951-1961.  
Geogr hor 8 no.1/2:47 '62.

ROGLIC, Neda

Growth and change of Japanese cities. Geogr hor 8 no.4:31-32 '62.

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001445

ROGLIC, Neda

La Chaux-de-Fonds. Geogr hor 8 no.4:38-39 '62.

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014451

ROGLIC, Neda

Petroleum in the Sahara. Geogr hor 8 no.4:39-40 '62.

ROGLIC, N.

Tokyo, the modern Babylon. Geogr hor 8 no.3:42 '62.

ROGLIC, Neda

The rice from the reclamation area of Camargue. Geogr hor  
8 no.3:43 '62.

ROGLIC, Neda

Harbor of Rotterdam expansion. Geogr hor 8 no.4:42-44 '62.

ROGLIC, Nedra

Petroleum and gas in Western Germany. Geogr hor 7 no.1/2:42-43 '61.

L 02248-67 ARG/FSS-2/FBO/EWP(c)/EWP(h) DE/WW  
ACC NR: AP6020080 (A) SOURCE CODE: YU/0009/65/000/005/0461/0480

40  
B

AUTHOR: Roglic, Stevan (Colonel)

ORG: none

TITLE: The joint action of rocket, fighter-interceptor, and anti-aircraft units in an air defense system

SOURCE: Vazduhoplovni glasnik, no. 5, 1965, 461-480

TOPIC TAGS: air defense system, armed force organization, military action

ABSTRACT: The article stresses the importance of the joint coordinated action of various means of anti-aircraft defense (in the Soviet army, for example, territorial anti-aircraft defense is one of the fundamental units of the armed forces) because the means of air warfare are developing at an extremely rapid pace. Laser systems, for example, are capable of destroying targets in the air and in the outer space at high altitudes and oblique distances. The organization of the anti-aircraft defense (AAD), the command within the AAD system, the grouping of AAD forces (local, linear, or zonal), the joint action of AAD forces, and various special features (aircraft identification, action under adverse weather conditions, and other circumstances) are discussed. [ Publishing Editor's note: This article represents exclusively the views and

Card 1/2

L 02248-67

ACC NR: AP6020080

opinions of its author.] Orig. art. has: 4 figures.

SUB CODE: 15 / SUBM DATE: none

O

Card 2/2 *fh*